in social and an incident and a second	25X1A 25X1
ed For Release 2002/07/24 : CIA-RDP80-00810A004200450008-8 ASSIFICATION 1 DETRET/DD 15 00 00 00 FT C 100 00 00 00 00 00 00 00 00 00 00 00 00	•
THEOTOGRAPHON CHRESPO TO RESPECT NO.	
INFORMATION REPORT COM	

COUNTRY

SUBJECT

East Germany

Electronic Equipment Developed by Scientific

25X1A

Technical Bureau No. 3 (WIBG) of SAG Kabel

DATE DISTR: 25 May 155%

NO. OF PAGES

NO. OF ENCLS.

REPORT MA ..

In mid-1953, the following electronic devices were under covacpment at Scientific Technical Bureau No 3 (WTBG) of SAG Kabel an Berlia:

- Deep sea depth sounder with three measuring ranges, i.e. from 1 100 1 100 2000 Pocher are designed for both visual observation and for continued recording ast The laboratory acceptance test for the prescripe set was made in January and February 1953 in the presence of S.V. Penov who had ordered the set. The test. was satisfactory
- 2. Radio gonionates for the determination of the position of the position of
- 3. Set for the registration of the form of atmospheric disturces against ation, is performed by directing the disturbances via morcury dates mits. These distur ones eignals from reachin, the oscille time to fore it is ready for recognition and the same at the same at the same at the same at
- 4. Intellige oscillograph. The set is designed for the investigation of transient. phenomena in four terminal networks.
- 5. Rectangular impulse generators.
- Harmonic analyses for marmonic analysis of functions. The set is designed for the rapid determination of 30 harmonics.
- 7. Harmonic analyzer for the determination of 50 harmonics.
- 8. Measuring set for the determination of shock accelerations.
- 9. Acceleration meter, weighing 8 10 kg at most on him of the

---25X1A